		CLASSIFIC	ATION_SECRE			
UNTRY =	East Ger	any		REPO	ORT	25X1
PIC	Neuruppin	Airfield				20/(1
						25 X 1
ALUATION	N		PLACE OBTAIN	D		
	ONTENT					25X1
E OBTAI				EPARED	26 January	1 955 25X1
ERENCE						
SES_3		ENCLOSURE	S (NO. & TYPE)			25X1
MARNO_						
						25X1
		This is	s UNEVALUATED In	formation		
4	At about mema	oon on 10 ined aloft	r 1954, no air act December, there wa for about 20 minu	tes. 1	ith bh 2 wie-12	s or 0-m16-25X1
9 9	At about mems 26 November the fallow	oon on 10 ined aloft r to 9 Dec	fer about 20 minu ember. There was not twee parked on	s air activites. 1 o air activithe installs	ity by 5 mig-15 ity at the fiel ation:	s or 0-m16-25X1
9 9	At about mems 26 November the fallow 2 Mig-1 6 Mig-1	oon on 10 ined aleft or to 9 Dec ing aircra 5s or U-Mi 5s or U-Mi	for about 20 minus ember. There was no fit were parked on G-15s north of the G-15s in front of	tes. 1 o air activithe installs a slert shae the souther	ity at the fiel ation:	d. On 5 December, 25X1
2 2	At about mems 26 Nevember the fallow 2 Mig-1 6 Mig-1 18 Mig-1 6 Yak-1	oon on 10 ined aleft r to 9 Dec ing aircra 5s or U-Mi 5s or U-Mi 5s or U-Mi	fer about 20 minus ember. There was no ft were parked on G-15s north of th G-15s in front of G-15s) on the hard	s air activities. 1 o air activithe installs e alert shad the souther stands in the	ity at the fiel ation:	d. On 5 December,
2. 4	At about members which remains 26 November the fallow 2 Mig-1 6 Mig-1 18 Mig-1 2 Po-2s The revets	oon on 10 ined aleft r to 9 Decring aircra 5s or U-Mi 5s or U-Mi 5s or U-Mi 1s	ember, there was not seen that the content of the c	tes. 1 o air activithe installs e alert shad the souther stands in the ld the lids of the landing	ity at the fiel ation: ak astern hangar he southeastern the fuel contains field were	d. On 5 December, 25X1 a corner of the iners in the open. This is
2. 2	At about n which rems 26 November the fallow 2 Mig-1 6 Mig-1 18 Mig-1 2 Po-2s The revets former functions indicate	oon on 10 ined aleft r to 9 Decring aircra 5s or U-Mi 5s or U-Mi 1s or U-Mi 1s inents observation that to cr. Between	ember, there was not seen that the seed on the seed were vacant.	tes. 1 o air activithe installs e alert shad the souther stands in the ld he lids of the landing on was appar	ity at the fiel ation: the southeastern the fuel containg field were or	25X1 a corner of the iners in the open. This is sed again.
2. 3	At about members which rems 26 Nevember the fallow 2 Mig-1 6 Mig-1 18 Mig-1 2 Po-2s The revetor former furgan indicated in the stunt fly: 11 to 19 1	oon on 10 ined aleft or to 9 Decring aircra 5s or U-Mi 5s or U-Mi 1s ents observation that to becomber. N	ember, there was not seen about 20 minus ember. There was not were parked on G-15s north of the G-15s in front of G-15s) on the hard landing file wed were vacant. If the eastern edge of the fuel installation 1000 and 1500, in to air activity was	s air activities. 1 o air activithe installs e alert shad the souther stands in the ld the lids of the landing on was apparadividual Mid s observed.	ity at the fiel ation: ck astern hangar he southeastern the fuel containg field were of rently being us G-15s or U-MiG-	d. On 5 December, 25X1 corner of the iners in the open. This is sed again. -15s practiced
2. 2	At about method rems 26 Nevember 26 Nevember 2 MiG-1 6 MiG-1 18 MiG-1 6 Yak-1 2 Po-2s The revetment former function 10 December stunt fly: 11 to 19 1 20 December ebserved.	oon on 10 ined aleft r to 9 Dec ing aircra 5s or U-Mi 5s or U-Mi 5s or U-Mi 1s inents observation that to c. Between ing.	ember. There was not make the make the make of the maked on G-15s north of the G-15s on the hard handing fie the eastern edge of the fuel installating 1000 and 1500, in the agreement of the make the make the make of the fuel installating 1000 and 1500, in the make of the fuel installating 1000 and 1500, in the make of the fuel installating 1000 and 1500, in the make of the ma	tes. 1 o air activithe installs e alert shad the souther stands in the lids of the landing on was apparentation was apparentation to the souther stands in the landing the lan	ity at the fiel ation: ek astern hangar he southeastern the fuel containg field were of rently being us G-15s or U-MiG- up. No air acti	d. On 5 December, 25X1 a corner of the iners in the open. This is sed again. -15s practiced
2. 2	At about method rems 26 Nevember 26 Nevember 2 MiG-1 6 MiG-1 18 MiG-1 6 Yak-1 2 Po-2s The revety former fur an indicate 10 December 20 December 21 December 21 December 21 December 21 December 22 December 23 December 24 December 25 December 26 Nevember 27 December 28 December 29 December 20 December 20 December 21 December	oon on 10 ined aleft r to 9 Dec ing aircraft was aleft r to 9 Dec ing aircraft r to 9 Dec ing ing aircraft r to 10 Dec ing ing aircraft r to 10 Dec ing ing incomplete r to 10 Dec ing incomplet	ember, there was not seen about 20 minus ember. There was not were parked on G-15s north of the G-15s in front of G-15s) on the hard landing file wed were vacant. If the eastern edge of the fuel installation 1000 and 1500, in to air activity was	s air activities. 1 o air activities installs e alert shad the souther stands in the lids of the landing on was apparent observed. e made by Mingraft ind	ity at the fiel ation: ek astern hangar he southeastern the fuel contain ng field were of rently being us G-15s or U-MiG- of the aircraft ividually climit	d. On 5 December, 25X1 a corner of the iners in the pen. This is sed again. -15s practiced ivity was -15s after 1100. ft had auxiliary bed through the

4. On 21 December, 3 additional plates which are used to deflect the jet blast when running-up jet engines were installed in front of the southeastern hangar. A total of 4 such plates were now seen the southeastern hangar.

, 25X1

-2-

SECRET			

- 5. The former repair hangar was heavily damaged by bombs. The ammeres to it were also apparently destroyed. The space between the outer walls of the repair hangar was cleared of rubble and apparently used for storage purposes. The tail units of swept-back jet fighters were repeatedly observed in this area while the remainder of the fuselages containing the jet engine presumably were in the southeastern hangar fer repair. It was observed for the last time on 5 December that the still-standing portions of the repair hangar could not be utilized for repair work in their present status.
- 6. There was no gap in the fence west of the runway, nor were sentries seen passing through the fence. The wire fence on that side was higher than 170 cm and consisted of several rows of barbed wire with several cross wires.

25X1

- 8. The following air activity and aircraft were observed at Neuruppin airfield between 3 December 1954 and 5 January 1955:
 - 3 to 8 December. Thre was no air activity.
 - 9 December. Between 1230 and 1430, the jet engines of 5 MiG-15s or U-MiG-15s were individually test-run for 2 to 3 minutes. No air activity was observed.
 - 10 December. Between 1130 and 1400, 4 swept-back jet aircraft individually took off and made local flights at an altitude of about 400 meters.
 - 14 to 20 December. There was no air activity.
 - 21 December. A roll call was held in front of the control tower from 0800 to 0830. Between 1000 and 1430, 4 MiG-15s or U-MiG-15s individually took off and made short local flights at an altitude of about 300 meters.
 - 22 to 24 December. No air activity was observed.
 - 25 December. Between 1000 and 1630, 6 MiG-15s or U-Mi G-15s practiced flying in elements of two. The aircraft flew over the clouds toward the west, returned after 45 minutes and then landed individually.
 - 26 to 28 December. There was no air activity.
 - 29 December. Between 1000 and 1430, flying was practiced by 6 MiG-15s or U-MiG-15s. Four of the aircraft took off in elements of two, flew in this formation for 45 minutes beyond the range of visibility, and landed individually. The other 2 aircraft made individual local flights of short duration and at an altitude of 300 meters. AA machine guns were seen in the northwesterm corner of the field approximately on the line between the control tower and Storbeck. The AA machine guns which were recognized by their cyclic rate of fire would fire when an aircraft was crossing over them.
 - 30 December.Between 0945 and 1200, there was air activity by 4 MiG-15s or $\overline{\text{U-MiG-15s}}$ which took off individually and made short local flights at an altitude of 300 meters. Eight swept-back jet fighters which were not covered with tarpaulins were parked in front of the southeastern hangar. Six men were working under the wings.
 - 4 January. Between 1030 and 1400, there was air activity by 4 MiG-15s or U-MiG-15s which made individual 30-minute flights, heading toward the northwest and disappearing from view. A Po-2 took off at 1430 and headed toward the southeast. A MiG-15 or U-MiG-15 took off at 1800, made a local flight and landed at 1815 while ground searchlights were switched on.
 - 5 January. No air activity was observed. 1
- 9. A Kniferest-type radar set was located 200 to 250 meters north of the officers' club. 5
- 10. At 1400 on 2 January, 50 to 60 men removed snow from the runway by means of snow sweepers. Both sides of the runway were marked by twigs of fir trees.

 A truck moved on the runway and apparently spread

<u>`_</u>				
SECRET	1			

